



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

NOTIFICATION

Chris Hofelt BASF Corporation 26 Davis Drive

JUL 2 6 2012

Research Triangle Park NC 27709 3528

Subject Notification of Brand Name Change

EPA Registration # 7969 340 Submission Date June 27 2012

Dear Chris Hofelt

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98 10 dated <u>June 27, 2012</u> for

#### BRAND NAME CAN DOTM POLY MOSQUITO FILM

The Registration Division (RD) has reviewed this request and finds that the action requested falls within the scope of PRN 98 10. The label submitted with the application has been stamped. Notification, and will be placed in our records. If you have any questions please contact Jessica Rogala at (703) 347 0263 or via email at <a href="mailto:rogala.jessica@epa.gov">rogala.jessica@epa.gov</a>

Sincerely

Jessica Rogala

Konsla

Environmental Protection Specialist Insecticide Rodenticide Branch Registration Division (7505P)

Please read instructions on i	reverse before com	i <u>ng form</u>			Form App	rove(	ר <u>MB No</u>	2070-006	0. Approval expires 2 28 9
<b>\$EPA</b>	Environmenta	Inited States  I Protection Ington DC 204	_	ncy		<b>✓</b>	Registra Amend Other		OPP Identifier Number
		Application	n for l	Pesticio	le Sect	ion	l	<del></del>	
1 Company/Product Number 7969 340	7			2 EPA P John H	roduct Mana ebert	ager		-	pposed Classification
4 Company/Product (Name) CanDo Poly Mosquito Film			PM# 7						None
5 Name and Address of App BASF Corporation 26 Davis Drive Research Triangle Pa				(b)(i) m to EPA R	y product is	s sim	ılar or ıden	tinal in coi	FIFRA Section 3(c)(3) mposi ion and labeling
			Sec	tion II					
Amendment Explain Resubmission in resp.  ✓ Notification Explain	onse to Agency letter	dated		_ [	Final printed Agency lette Me Too A Other Expla	er date pplica	ed ition	e <sup>to</sup> Jur	ne 18 2012
Explanation Use addition  Notification of change in Prim of 40CFR 152 46 and no oth of 18 U S C Sec 1001 to will 98 10 and 40CFR 152 46 this FIFRA E Mail chris hofelt(	ary Brand Name per P er changes have been fully make any false sta s product may be in viol	R Notice 98 10 made to the lab atement to EPA	This not elling or co	ification is onfidential understand	statement of this no	formul otifica	la of this pro- tion is not co	duct I undensistent with	erstand that it is a violation in the terms of PR Notice
			Sect	ion III					
1 Material This Product Will	Be Packaged In								
Child Resistant Packaging Yes No	Unit Packaging Yes No If Yes	No not		Soluble Pa Yes No		:	2 Type of	Metal Plastic Glass Paper	
* Certification must be submitted	Unit Packaging wgt	No per container	Packag		No per container			Other (S	pecify)
3 Location of Net Contents I Label Contents I	nformation ontainer	4 Size(s) Ret	ail Contair	1er		5 Loc	ation of La	bel Directio	ns
6 Manner in Which Label is a	Affixed to Product	Lithogi Paper Stenci	raph glued led		Other				
			Sect	on IV	<u>'</u>				
1 Contact Point (Complete	items directly below f	or identification	n of Indivi	dual to be	contacted n	f nece	ssary to pi	rocess this	application )
Name Chris Hofelt Ph D DABT			Title Product Registration Manager				<b>Telephone</b> 919 547 2	No (Include Area Code)	
I certify that the stater I acknowledge that and both under applicable I	y knowlinglly false or	Certifica this form and misleading sta	all attachi	ments thei	reto are true shable by fin	accu e or n	rate and co mprisonmer	mplete it or	6 Date Application Received (Stamped)
2 Signature			<b>3 Title</b> Product F	Registration	Manager				
4 Typed Name Chris Hofelt Ph D DABT		1	5 Date	June	e 27 201	2			



June 27 2012
Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U S Environmental Protection Agency
Room S 4900 One Potomoc Yard

2777 South Crystal Drive Washington DC 22202 4501

Attn Mr John Hebert Registration Division Product Manager Team 7 Insecticide Branch

Re Poly Mosquito Larvicide and Pupicide EPA Reg No 7969 340 Notification – Change of Primary Brand Name

Dear Mr Hebert

On behalf of BASF Corporation I am submitting this notification of a new primary brand name for Poly Mosquito Larvicide and Pupicide EPA Reg No 7969 340 The new primary brand name will be 'CanDo<sup>TM</sup> Poly Mosquito Film EPA Reg No 7969 340

BASF Corporation is submitting the following documents

- EPA Form No 8570 1 Application for Pesticide
- Copy of final print label for Poly Mosquito Larvicide and Pupicide EPA Reg No 7969 340 (Previous brand name) approved by EPA on June 18<sup>th</sup> 2012
- Final print label for CanDoTM Poly Mosquito Film EPA Reg No 7969 340 (New Primary brand name)
- These two labels are identical with the exception of the new brand name

Please e mail me at chris hofelt@basf com or call me at (919) 547 2889 if further clarification is needed

Sincerely

Chris Hofelt Ph D DABT Registration Manager US Regulatory Affairs

# CanDo<sup>™</sup> Poly Mosquito Film

For outdoor residential use

**Active Ingredient** 

Poly (oxy 1 2 ethanediyl) a ( $C_{16}$   $_{20}$  branched and linear alkyl) w hydroxy

**ି**100 ଚ**ି**%

EPA Reg No 7969 340

**EPA Est No** 

### KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel or side panels or inside for complete First Aid Precautionary Statements and Directions For Use

In case of an emergency endangering life or property involving this product call day or night 1 800 832 HELP (4357)

NOTIFICATION NOTIFICATION JUL 2 6 2012

**Net Contents** 

BASE
The Chemical Company

#### [See Appendix for Product Claim Information]

FIRST AID				
If on skin or clothing	<ul> <li>Take off contaminated clothing Rinse skin immediately with plenty of water for 15 to 20 minutes</li> <li>Call a poison control center or doctor for treatment advice</li> </ul>			
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15 to 20 minutes</li> <li>Remove contact lenses if present after the first 5 minutes then continue rinsing eye</li> <li>Call a poison control center or doctor for treatment advice</li> </ul>			
,	HOTLINE NUMBER			

Have the product container or label with you when calling a poison control center or doctor or coing for treatment. You may also contact BASF Corporation for emergency medical treatment information at 1 800 832 HELP (4357)

#### **Precautionary Statements**

#### **Hazards to Humans and Domestic Animals**

**CAUTION** Avoid contact with skin eyes or clothing Wash thoroughly with soap and water after handling

#### **Directions For Use**

It is a violation of federal law to use this product in a man ner inconsistent with its labeling

Read all directions completely before use Not for residential use in the states of CA and NY

#### STORAGE AND DISPOSAL

#### Pesticide Disposal and Container Handling

**IF EMPTY Nonrefillable Container DO NOT** reuse or refill this container Place in trash or offer for recycling if available **DO NOT** allow product to freeze

**IF PARTLY FILLED** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain

#### **Product Information**

#### Read all directions completely before use

CanDo™ Poly Mosquito Film is a mosquito larvicide and a pupicide. When sprayed on water bodies it forms a monomolecular surface film that aids in control of immature mosquitoes and midges.

#### Controls the following insects

Immature mosquitoes and midges

#### Application Instructions

#### Read the label first!

#### Where to Apply

Residential ponds storm water basins tree noies ain barrels landscape and ornamental ponds tires storm drains stationary flower pots pot holes gutters tarps and residential areas where water accumulates and provides ideal breeding habitats for mosquitoes or midges

 DO NOT apply directly to ornamental plants or flower beds

#### When to Apply

- Begin to apply in late spring after the onset of rains or wet weather when mosquitoes or midges start to breed
- It is preferable to apply early in the day when it is cooler Hold off spraying if it is likely to rain in the next one or two hours

Use every two weeks or as needed

#### **How to Apply**

**RATE** 0.5 tablespoon (0.29 fl oz) per 100 sq ft (**EXAMPLE** If the length of the area to be treated is 20 ft and the width is 5 ft then the total treatment area is equal to 100 sq ft [20 ft x 5 ft]). The following chart can be used as a reference during application.

{Note to reviewer the following chart to be used on 8 oz containers}

Surface Area of Standing Water	Application Rates
1 to 75 sq ft	Four (4) full trigger applications of the spray bottle containing CanDo Poly Mosquito Film
75 to 100 sq ft	Six (6) full trigger applications of the spray bottle containing CanDo Poly Mosquito Film
1 000 sq ft	40 to 60 full trigger applications (1 to 1 5 fl ozs)

{Note to reviewer the following chart to be used on 16 and 32 oz containers}

Surface Area of Standing Water	Application Rates
1 to 75 sq ft	One (1) full trigger application of the spray bottle containing CanDo™ Poly Mosquito Film
75 to 100 sq ft	Two (2) full trigger applications of the spray bottle containing CanDo Poly Mosquito Film
1 000 sq ft	20 to 30 full trigger applications (1 to 1 5 fl ozs)

- Fan Spray CanDo Poly Mosquito Film onto the surface of the water DO NOT pour or stream spray directly into water
- For large areas with dense vegetation apply in several locations to assist in the spreading action
- The rate of kill when using this product is dependent on the species the life stage the habitat and the tempera ture Pupicidal action will typically result in 24 hours Larvicidal action will usually result in 24 to 96 hours. If the film is present control will be achieved.

#### **Conditions of Sale and Warranty**

The **Directions For Use** of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and must be followed carefully. However, it is impossible to eliminate all risks inherently associated with the use of this product ineffectiveness or other unintended consequences may result because of such factors as weather conditions presence of other materials or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of BASF CORPORATION (BASF) or the Seller. To the extent consistent with applicable law all such risks shall be assumed by the Buyer.

BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the **Directions For Use** subject to the inherent risks referred to above

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW BUYER S EXCLUSIVE REMEDY AND BASF S EXCLUSIVE LIABILITY WHETHER IN CONTRACT TORT NEGLIGENCE STRICT LIABILITY OR OTHERWISE SHALL BE LIMITED TO REPAYMENT OF THE PURCHASE PRICE OF THE PRODUCT

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW BASF AND THE SELLER DISCLAIM ANY LIABILITY FOR CONSEQUENTIAL EXEMPLARY SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT

BASF and the Seller offer this product and the Buyer and User accept it subject to the foregoing **Conditions of Sale and Warranty** which may be varied only by agreement in writing signed by a duly authorized representative of BASF

PC309

CanDo is a trademark of BASF

(

© 2012 BASF Corporation All rights reserved

007969 00340 20120626 **NVA 2012 04 397 0154**Based on NVA 2011 04 397 0244

BASF Corporation 26 Davis Drive Research Triangle Park NC 27709



The Chemical Company

#### **Appendix**

#### **Product Claims**

- Outdoor use
- For outdoor use in standing bodies of water Kills mosquito larva before they become biting adults
- Stops mosquitoes before they start emerging
- Prevents the emergence of adult mosquitos
- Stops mosquito emergence
- Standing water treatment
- No mixing needed
- Easy to apply just spray
- Spreads to cover hard to reach areas
   Can be used in habitats containing birds fish pets and wildlife
- Biodegradable

5